JUNE 30,2003

<u>TITLE OF THE INVENTION</u> - QUICK -STOP FIREARM MOUNTED AMMUNITION CARRIER

SUMMERY OF THE INVENTION

THE INVENTION IS A FIREARM AMMUNITION CARRIER THAT IS MOUNTED TO THE SIDE OF A RIFLE OR A SHOTGUN, THAT WILL HOLD THE AMMO IN A SECURE MANNER AND GREATLY LESSEN THE POSSIBLY OF ACCIDENTAL LOSS OF AMMO FROM THE CARRIER

BACKGROUND OF THE INVENTION

IN THE PAST FIREARM AMMUNITION CARRIERS HAVE BEEN MOUNTED TO THE SIDE OF FIREARMS TO CARRY EXTRA AMMO TO BE REMOVED HAS NEEDED. PAST DESIGNS HAVE ALLOWED THEIR CARTRIDGES TO FALL FREE FROM THE CARRIER UNDER THE STRESS OF MOVEMENT AND BECOME LOST. THIS INVENTION WILL GREATLY LESSEN THAT POSSIBILITY BY HOLDING THE CARTRIDGES IN A MORE SECULAR MANNER.

DETAILED DESCRIPTION OF THE INVENTION

THIS DEVICE CONSISTS OF STEEL (OR LIKE MATERIAL) CLIPS HELD TO A MOUNTING PLATE. THE CLIPS ARE FORMED TO HOLD THE SHELLS ON THEIR SIDES SO THAT THEY CAN NOT MOVE FROM SIDE TO SIDE. THE MOUNTING PLATE IS FORMED SO THAT ITS TOP (OF THE PLATE) COMES OVER THE TOP OF THE SHELLS RIM TO TRAP THE RIM OF THE SHELL BETWEEN THE CLIPS BELOW AND THE LIP ABOVE IT. THE MOUNTING PLATE WITH CLIPS IS TO BE MOUNTED ONTO A RIFLE OR SHOTGUN STOCK OR ACTION TO HOLD AMMUNITION TO THE FIREARM.

ONCE THE AMMO IS PLACED INTO THE HOLDER THE CARTRIDGES RIM IS TRAPPED AND IT CAN NOT MOVE UP, DOWN OR SIDEWAYS. THE SHELLS CAN ONLY BE REMOVED BY FORCING THEM AWAY FROM THE CARRIER IN AN OUT AND AWAY MOTION. THIS LOCKING ACTION OF THE RIM OF THE CARTRIDGE GREATLY LESSENS THE CHANGE OF LOSS. THIS WILL PROVIDE HUNTERS AND LAWENFORCEMENT PERSONAL WITH A SAFER AMMUNITION CARRIER.